

MANDIANT THREAT DEFENSE

April 14, 2026 Mandiant Threat Defense Release

You can view **Composite Detections** (<https://docs.cloud.google.com/chronicle/docs/detection/composite-detections>) from Google Security Operations directly within the Mandiant Managed Defense Portal. These alerts are available in the **Activity > Alerts** table, where they appear with a "[Composite]" prefix in the Signature Name field.

There is a known issue where the "Source" appears as "Unidentified Source." Mandiant analysts will identify sources of activity in Investigation reports that include composite detections.

March 16, 2026 Mandiant Threat Defense Trellix Announcement

Mandiant Threat Defense customers are required to migrate all Trellix technologies to Google Security Operations by March 16, 2027. For more details, see the **Mandiant Threat Defense Trellix Technology migration to Google Security Operations guide** (<https://docs.mandiant.com/home/mtd-migrate-trellix-google-secops>).

January 29, 2026 Mandiant Threat Defense Release

The default lifetime for Managed Defense API access tokens (expires_in) is now 1800 seconds.

January 21, 2026 Mandiant Threat Defense Release

On the Managed Defense Threat Hunting Dashboard, **Leads Generated** has been updated to **Signals Correlated**. Additionally, the way these stats are calculated has changed to be based on composite detections. Historical data earlier than late November is not available. Contact your Mandiant Threat Defense Consultant if you need historical information.

For more information about the Managed Defense Threat Hunting Dashboard see, **Managed Defense Threat Hunting** (<https://docs.mandiant.com/home/md-managed-defense-threat-hunting>).

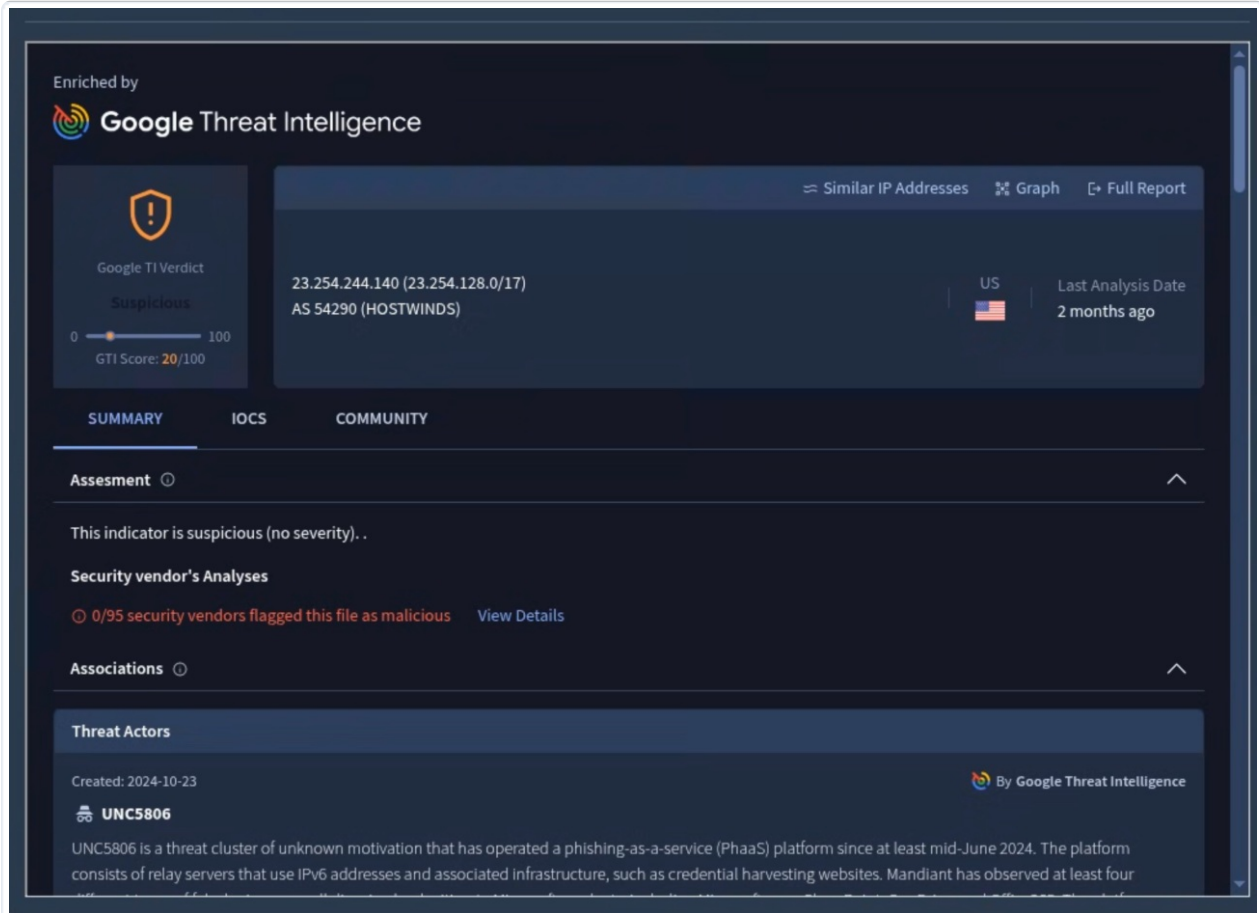
November 17, 2025 Mandiant Threat Defense Release

The **Mandiant Threat Defense Hunt Leads Dashboard** (<https://docs.mandiant.com/home/mtd-hunting-dashboard>) is available in Google Security Operations (SecOps).

October 9, 2025 Mandiant Threat Defense Release

Investigations contain links to Google Threat Intelligence context for entities (IP addresses, Domains, URLs, and SHA256 file hashes). This information is located in the evidence section of an Investigation and applies to all Investigations. In the Managed Defense portal, click the Google Threat Intelligence icon next to an entity to display a summary of the threat actor, malware family, and verdicts from engine vendors and sandboxes.

For more information, see [Working with Investigations \(https://docs.mandiant.com/home/mh-working-with-investigations\)](https://docs.mandiant.com/home/mh-working-with-investigations).



The screenshot displays the Mandiant Threat Intelligence interface. At the top, it is enriched by Google Threat Intelligence. The main content area shows a Google TI Verdict of 'Suspicious' with a GTI Score of 20/100. The IP address 23.254.244.140 (23.254.128.0/17) is associated with AS 54290 (HOSTWINDS) in the US, with a last analysis date of 2 months ago. Below this, there are tabs for SUMMARY, IOCS, and COMMUNITY. The SUMMARY tab is active, showing an assessment that the indicator is suspicious (no severity). It also displays security vendor analyses, indicating that 0/95 security vendors flagged this file as malicious. The interface also shows associations, including a threat actor named UNC5806, which is a threat cluster of unknown motivation that has operated a phishing-as-a-service (PhaaS) platform since at least mid-June 2024.

September 30, 2025 Mandiant Threat Defense Release

The Health menu in the Managed Defense portal has been removed for Mandiant Threat Defense customers. It is recommended that customers monitor the health of their integrations using the Google Security Operations (SecOps) platform. Google SecOps provides more visibility into integration status than the Managed Defense portal Health component.

April 2, 2024 Mandiant Hunt Release

Mandiant Hunt is now available as an add-on to Security Command Center Enterprise. Mandiant Hunt focuses on hunting for cloud based threats.

For more information about this offering visit the [Mandiant Hunt product page \(https://cloud.google.com/security/products/mandiant-managed-threat-hunting?hl=en\)](https://cloud.google.com/security/products/mandiant-managed-threat-hunting?hl=en) on Google Cloud.